Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Office of the Secretary Of Defense

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6:

PE 0605100D8Z I Joint Mission Environment Test Capability (JMETC)

Date: February 2018

RDT&E Management Support

Appropriation/Budget Activity

COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
Total Program Element	125.046	65.062	91.057	84.184	_	84.184	83.091	79.125	80.181	84.532	Continuing	Continuing
087: Joint Mission Environment Test Capability Distributed Test	85.113	35.193	22.523	16.558	-	16.558	15.157	14.819	15.279	15.950	Continuing	Continuing
088: Joint Mission Environment Test Capability National Cyber Range (NCR) Complex	39.933	29.869	68.534	67.626	-	67.626	67.934	64.306	64.902	68.582	Continuing	Continuing

Note

The FY2019 funding request was reduced by \$1.302 million to account for the availability of prior year execution balances.

A. Mission Description and Budget Item Justification

The Joint Mission Environment Test Capability (JMETC) program was established for the purpose of implementing the Department's strategy to move to an enterprise-centric, distributed test capability that results in acquisition systems fielded with enhanced joint capabilities, reduced program costs, and improved acquisition timelines. The JMETC program implements the infrastructure capabilities defined in the Department of Defense's "Testing in a Joint Environment Roadmap" to provide acquisition program managers a robust nation-wide capability to "test like we fight." JMETC provides a persistent, distributed test and evaluation (T&E) capability that supports system development, interoperability testing, and cyber testing which otherwise would not be readily available to Service/Component acquisition programs. The JMETC program is funded within the Research, Development, Test and Evaluation (RDT&E) Management Support Budget Activity because it is intended to provide test capability in support of RDT&E programs. By linking distributed facilities, as well as providing the necessary tools, services and subject matter expertise, JMETC allows acquisition programs to efficiently evaluate their warfighting capability in a realistic joint mission environment.

In 2012, the National Cyber Range (NCR) transitioned from the Defense Advanced Research Projects Agency (DARPA) to the Test Resource Management Center (TRMC). The NCR mission is to provide secure facilities, technology, processes, and workforce to rapidly create hi-fidelity, mission representative cyberspace environments to conduct cyber test, experimentation, and training events. The NCR supports a wide-range of customers performing Developmental and Operational Testing, Cyber Mission Force Training and Certification, and support for operational contingencies. In FY 2016, the Department, as a result of a study conducted by DASD(C3&CB), recognized the magnitude of need for increased cyber test and training capacity and capability. Based on this and other inputs, the Department increased funding in the Joint Mission Environment Test Capability (JMETC) in FY 17 to build out additional cyber T&E capacity based on the National Cyber Range (NCR) architecture. This increased capacity will also be available to conduct training for the Cyber Mission Force. The TRMC worked with the Services to identify facilities where this buildout could be accomplished most efficiently. They also considered additional criteria such as accessibility by acquisition programs, availability of qualified work force, utilities and network availability, timing, and expected cost.

To date, TRMC and the Services have identified five sites that are potential candidates. We have begun detailed design in FY 17, to prepare for beginning the build-out in FY 18. Once complete, the Department will have well over four times the cyber test and training capacity offered by the current NCR.

Exhibit R-2, RDT&E Budget Item Justification: PB 2019 Office of the Secretary Of Defense

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

0400: Research, Development, Test & Evaluation, Defense-Wide I BA 6: RDT&E Management Support

PE 0605100D8Z I Joint Mission Environment Test Capability (JMETC)

Date: February 2018

The Test Resource Management Center (TRMC) is the Department's lead for the JMETC program, the National Cyber Range, and oversees both their development and test conduct. In order to meet the significant growth in requirements, TRMC will use the increased funding for FY 18 to substantially increase cyber test and training capacity by 1) refurbishing the current NCR hardware that is nearing end-of-life and increasing computing capacity to support additional customers; 2) procuring and fielding additional enterprise computational and storage resources for JMETC's Regional Service Delivery Points (RSDPs) capability; and 3) begin construction of a new high capacity cyber range similar to the NCR.

B. Program Change Summary (\$ in Millions)	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total
Previous President's Budget	87.080	91.057	86.077	-	86.077
Current President's Budget	65.062	91.057	84.184	-	84.184
Total Adjustments	-22.018	0.000	-1.893	-	-1.893
 Congressional General Reductions 	-20.000	-			
 Congressional Directed Reductions 	-	-			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	-			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	-			
SBIR/STTR Transfer	-1.931	-			
FFRDC Reductions	-0.074	-	-	-	-
Inflation Adjustment	-	-	-0.591	-	-0.591
 Other Program Adjustments 	-0.013	-	-1.302	-	-1.302

Change Summary Explanation

- Internal strategic efficiency reductions in management headquarters funding and staffing for better alignment and to provide support to a smaller military force.
- SRRB Service Requirement Review Board As part of the Department of Defense reform agenda, the incremental reduction accounts for consolidation and reduction of service contracts.
- National Cyber Range (NCR) expansion to address increases in cyber test requirements.

Exhibit R-2A, RDT&E Project Ju	stification:	PB 2019 C	Office of the	Secretary (Of Defense					Date: Febr	uary 2018	
Appropriation/Budget Activity 0400 / 6					PE 0605100D8Z / Joint Mission 087 / Joint /				ect (Number/Name) I Joint Mission Environment Test ability Distributed Test			
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
087: Joint Mission Environment Test Capability Distributed Test	85.113	35.193	22.523	16.558	-	16.558	15.157	14.819	15.279	15.950	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

The JMETC mission is to provide an enterprise-level, persistent capability for linking distributed facilities, enabling Department of Defense (DoD) customers to develop and test warfighting capabilities in a Joint Context. JMETC provides a test infrastructure consisting of the components necessary to conduct Joint distributed test events by cost-effectively integrating live, virtual, and constructive (LVC) test resources that are configured to support the users' needs. The JMETC program provides its customers a support team to assist with JMETC products and the conduct of distributed testing. JMETC's institutional funding builds, maintains, and operates the JMETC infrastructure and pays for persistent availability of national connectivity for testing; data communications middleware; identification and development of interface standards; common software tools and components; and a reuse repository. JMETC Program funding also provides JMETC program management, facilities, equipment, operating costs, and special studies and analysis related to distributed test capabilities and infrastructure. Key attributes of the JMETC include: persistency; interoperability; reuse; various combinations of distributed capabilities (reconfigurable infrastructure to meet customer requirements); modeling and simulation (M&S) linkage; Live-Virtual-Constructive (LVC) test resource integration; and distributed test support to satisfy both Service and Joint needs. System engineering, training, and experimentation all benefit from a corporate JMETC developed for T&E. JMETC has grown from four sites in 2007 to well over 100 functional sites by the end of FY17. JMETC will reduce the cost and time to plan and prepare for distributed joint testing by providing a readily-available, persistent connectivity with network security accreditation support, common integration software for linking sites, and accredited test tools for distributed testing. To support its customers, JMETC also provides extensive expertise in planning, preparing for, and executing the infrastructure for distributed test events. Additionally in FY 2013, the JMETC mission included developing and fielding the Regional Service Deliver Points (RSDP) to support testing and training. The RSDPs are a set of distributed computing and storage platforms designed to efficiently meet DoD capacity and capability demands for distributed and cyber test and evaluation (T&E) requirements as part of the Test Resource Management Center (TRMC). They provide services (i.e. traffic generation, simulation, instrumentation, visualization, and integrated event management), a scalable architecture to increase capacity and capabilities as needed by the user community, a flexible and adaptable infrastructure to support users requirements which are prone to frequent change, and to deliver cost and performance efficiencies (virtualization, rapid reconstitution). At a high-level architecture view, the RSDP adds enterprise compute and storage resources as well as a platform for distributed and cyber T&E tools and services at multiple classifications necessary to create high fidelity, operationally representative virtual environments, previously unavailable.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Title: Joint Mission Environment Test Capability Distributed Test	35.193	22.523	16.558
Description: - Continued to expand the JMETC Secret Network (JSN) infrastructure to 82 functional sites with 4 more planned and the JMETC Multiple Independent Levels of Security Network (JMN) infrastructure to 51 functional sites with 6 more planned.			

	UNCLASSIFIED					
Exhibit R-2A, RDT&E Project Justification: PB 2019 Office of	the Secretary Of Defense	Ī	Date: Feb	ruary 2018	3	
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605100D8Z I Joint Mission Environment Test Capability (JMETC)	087 I Joint N	ject (Number/Name) I Joint Mission Environment Test ability Distributed Test			
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	2017	FY 2018	FY 2019	
 Fielded an additional Regional Service Deliver Points (RSDPs) RSDP performance through enhanced automation as well as up 						
- Supported 83 distinct customer distributed test and training ever II Live Fly Tests, F-35 Record and Playback, Aegis Integrated Ai Unmanned Air System – Mission Environment(JUAS-ME), Joint Decorrelation Interoperability Test (C/DIT), Interoperability Devel Exercise (SIMEX), NAVAIR Captive Carry Testing, Distributed In Certification Events, Common Connectivity Device (CCD) Cooper Testing, Air Ground Integrated Layer Exploration (AGILE) Fire IX Cyber Operations Team (KCOT) Capabilities Test, DoD Enterpri Computing Environment (CPCE) Event, Cyber Range Technolog Cyber Security Test Bed (CSTB), USS SECURE, Thunderstruck Cyberspace Threat Representation (ACTR) Demonstration, Mas LL) Persistent Range, Army Integrated Air and Missile Defense (Cyber Guard 17, and Cyber Flag 17.	ir & Missile Defense (IAMD) Baseline 9C1D Training Test, J Integrated Air & Missile Defense Office (JIAMDO) Correlation Plopment and Certification Testing (IDCT), STRATCOM Simulated Integration & Interoperability Assessment Capability (DIIAC) Perative Engagement Capability (CEC) Multi-Site Interoperable Interoperable (CEC) Multi-Site Interoperable (IDIGS), Kod Interior (IDIGS), Kod Interior (IDIGS), Kod Interior (IDIGS), Command Figy Proving Grounds (CRTPG), Cyber School (CF-17) Training Interior (IDIC), Missile Defense Agency (MDA), Talon Hate Distro, Auton Interior (IDIC), Interior (IDIC), In	oint on / ulation ility iak Post ng, nated				
- Provided planning support to the following users and organizati Office, Intelligence, Surveillance, and Sensor Systems (PEO IEV Increment 3; Director, Operational Test and Evaluation(DOT&E) & Strike (UCLASS); Common Aviation Command and Control Sy Manager Information Warfare (PM IW); U.S. Army Intelligence a Service (NCIS), 46th Test Squadron DET 2, JUPITER, Comman Bureau, NAVSEA Dahlgren Division, Long Range Bomber, Air F (DCGS); Littoral Combat Ship (LCS); Integrated Personnel and Radar (G/ATOR); Joint Surveillance and Target Attack Radar Systemal others.	W&S); Small Diameter Bomb (SDB) II; MQ-4C Triton;P-8A (); DIIAC, Unmanned Carrier Launched Airborne Surveillance ystem (CAC2S); Tactical Mobile (TacMobile), Army Product and Security Command (INSCOM); Naval Criminal Investigated Post of the Future (CPoF), PACOM J81, National Guard Force Northern Command, Distributed Common Ground System (IPPS-A); CH-47; AIAMD; Ground/Air Task Ories	e tive stem ented				
- Continued strategic planning efforts to engage new acquisition Performance Parameter (NR-KPP) and Cyber security requirement		dy Key				
- Assisted customers with the use of distributed test tools and troproviding remote and on-site support for the planning and execu		ntinue				

Exhibit R-2A, RDT&E Project Justification: PB 2019 Office of	the Secretary Of Defense		Date: F	ebruary 2018	3		
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605100D8Z I Joint Mission Environment Test Capability (JMETC)	Project (Number/Name) 087 I Joint Mission Environment Capability Distributed Test			nt Test		
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2017	FY 2018	FY 2019		
 Continued to develop and refine the RSDP capabilities to provide representations of cyber contested environments and do so as recosts. 							
FY 2018 Plans: - Increase cyber test and training capacity. Acquire additional stofor reusable Red, Blue and Gray environments. Initiate developedata at rest in a Multiple Independent Levels of Security (MILS) allow for unconstrained cyber activities to be conducted on the Research	ment of a NSA approved Type-1 encryption capability to sec architecture. Complete full automated sanitization capability	cure					
- Continue to provide distributed interoperability and cyber test at Joint Strike Fighter, Small Diameter Bomb II tests, MQ-4C Triton Interoperability Test Command JITS, Air Force AGILE Fire, NAV DIIAC, Marine Corps Virtual Rapid Prototyping Laboratory (VRPI Air Force AFSIT, DIIAC certification tests, Cyber Flag, Cyber Gu	testing, JIAMDO project testing, MDA cybersecurity tests, AIR Integrated Warfare Capability (IWC) test events, NAVSL) experiments, PM IW Development and Operations (Dev	Joint SEA Ops),					
- Continue planning support to new and on-going acquisition progradiation Guided Missile (AARGM), MQ-4C Triton, P-8A Poseid ATOR, AH-64, DCGS and several others.		CS, G/					
- Continue strategic planning efforts to engage new acquisition p Performance Parameter (NR-KPP) and Cyber security as part of		y Key					
- Continue to assist customers with the use of distributed test too Continue providing remote and on-site support for the planning a		tures.					
FY 2019 Plans: - Increase support to 100+ major customer events and numerou robust, persistent network infrastructures to support distributed c							
- Continue planning support to new and on-going acquisition prog	grams.						
- Provide connectivity to new capabilities and services based on the JMETC MILS Network (JMN).	user requirements via both the JMETC Secret Network (JS	N) and					

Exhibit R-2A, RDT&E Project Justification: PB 2019 Office or				ebruary 2018	
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605100D8Z I Joint Mission Environment Test Capability (JMETC)	Project (Number/Name 087 I Joint Mission Envi Capability Distributed Te		<i>Environment</i>	Test
B. Accomplishments/Planned Programs (\$ in Millions)			FY 2017	FY 2018	FY 2019
- Continue collaboration with the Training community by providi USCYBERCOMMAND and to other customers for their distributed.	, , , , , , , , , , , , , , , , , , , ,	Staff,			
 Continue strategic planning efforts to engage new acquisition Performance Parameter (NR-KPP) and Cybersecurity requirem 		/ Key			
 Continue coordination efforts to migrate DoD, Service, Industr JMETC's enterprise infrastructures. 	y, and Academia distributed test and evaluation infrastructure	es to			
- Continue to enhance the web-based JMETC Reuse Repositor metadata making all available to the DoD test community.	ry to store distributed test tools, utilities, lessons learned, and	test			
- Continue to assist customers with the use of distributed test to Continue providing remote and on-site support for the planning		ures.			
- Continue to refine, expand, and sustain the RSDP capabilities NSA approved Type-1 encryption capability to secure data at re	·				
- Continue to identify, assess, and develop cyber specific test to	pols as enterprise solutions to capability gaps.				
FY 2018 to FY 2019 Increase/Decrease Statement: Program Adjustments					
	Accomplishments/Planned Programs Sub	ototals	35.193	22.523	16.5

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

- Number of Distributed test sites

UNCLASSIFIED

PE 0605100D8Z: *Joint Mission Environment Test Capabilit...* Office of the Secretary Of Defense

Exhibit R-2A, RDT&E Project Justification: PB 2019 Office of the Secretary	Of Defense	Date: February 2018
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605100D8Z I Joint Mission Environment Test Capability (JMETC)	Project (Number/Name) 087 I Joint Mission Environment Test Capability Distributed Test
Number of events conducted Number of acquisition programs supported		
- Number of acquisition programs supported		

Exhibit R-2A, RDT&E Project Ju	stification	PB 2019 C	Office of the	Secretary (Of Defense					Date: Febr	uary 2018	
Appropriation/Budget Activity 0400 / 6					PE 060510	am Elemen 00D8Z / Joir ent Test Cap	nt Mission	•	088 / Joint		ne) vironment T ber Range	
COST (\$ in Millions)	Prior Years	FY 2017	FY 2018	FY 2019 Base	FY 2019 OCO	FY 2019 Total	FY 2020	FY 2021	FY 2022	FY 2023	Cost To Complete	Total Cost
088: Joint Mission Environment Test Capability National Cyber Range (NCR) Complex	39.933	29.869	68.534	67.626	-	67.626	67.934	64.306	64.902	68.582	Continuing	Continuing
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

A. Mission Description and Budget Item Justification

In FY 2013, responsibility for the National Cyber Range (NCR) was transferred to the Test Resource Management Center (TRMC) and subsequently aligned under the Joint Mission Environment Test Capability (JMETC) Program Element. Since then, the NCR has executed 200+ events for DOD Customers. The NCR provides secure facilities, technology, processes, and workforce to rapidly create hi-fidelity, mission representative cyberspace environments and facilitate integration/federation of cyberspace test and evaluation (T&E) infrastructure in support of the TRMC Mission. The NCR is accredited to operate at TS//SI-G/TK/HCS-P//SAR. As a result of recent recapitalization and capacity enhancement efforts, the NCR now has the capability to support up to 8 concurrent events and scale up to ~250K virtual nodes. The NCR concurrently emulates complex (Red/Blue/Gray) operationally representative network environments at different classification levels using Multiple Independent Levels of Security (MILS) architecture. The NCR Test Automation Tool Suite minimizes human error, enables verification of test environment, ensures repeatable results and reduces event timelines from weeks/months to hours/days. NCR computing assets can be sanitized after exposure to malicious attacks/malware and restored to a known, clean state. The NCR conducts distributed events with other Cyberspace Ranges via the JMETC MILS Network (JMN) and Joint Information Operations Range (JIOR).

The NCR conducts Cyberspace Testing, Training and Operational Events for the full spectrum of DoD Customers including Research, Development, Acquisition, Testing, Training and Operational Cyber Mission Forces. The NCR executes wide variety of event types including Science and Technology (S&T) Demonstrations, Developmental Test & Evaluation (DT&E), Operational Test & Evaluation (OT&E), Security Controls Assessments (SCA), Cyberspace Operations Training, Cyberspace Tactics, Techniques Procedures (TTP) Development, Forensics/Malware Analysis) and Cyberspace Operations Mission Rehearsal. The NCR enables acquisition programs to conduct Cybersecurity Test and Evaluation (T&E) in a representative Cyberspace Environment to identify and close exposed vulnerabilities, evaluate resiliency and positively impact program cost, schedule and performance. The NCR also supports Training and Certification of Cyber Mission Forces in support of US Cyber Command by enabling operational forces to efficiently evaluate cyber warfighting capability in a realistic joint mission environment. Finally, the NCR is supporting in real time Overseas Contingency Operations as directed by National Authority.

In FY 2016, the Department, as a result of a study conducted by DASD(C3&CB), recognized the magnitude of need for increased cyber test and training capacity and capability. Based on this and other inputs, the Department made the decision to increase funding in the Test Resource Management Center (TRMC) in FY 17 to build out additional cyber T&E capacity based on the National Cyber Range (NCR) architecture. This increased capacity will also be available to conduct training for the Cyber Mission Force. The TRMC worked with the Services to identify facilities where this buildout could be accomplished most efficiently. They also considered additional criteria such as accessibility by acquisition programs, availability of qualified work force, utilities and network availability, timing, and expected cost.

Exhibit R-2A, RDT&E Project Justification: PB 2019 Office of the Secretary Off	Of Defense		Date: February 2018
Appropriation/Budget Activity	R-1 Program Element (Number/Name)	Project (N	umber/Name)
0400 / 6	PE 0605100D8Z I Joint Mission	088 I Joint	Mission Environment Test
	Environment Test Capability (JMETC)	Capability	National Cyber Range (NCR)
		Complex	

To date, TRMC and the Services have identified five sites that are potential candidates. We have begun design and cost estimation in FY17 so that we can begin detailed design and begin build-out in FY 18. Once complete, the Department will have well over four times the cyber test and training capacity offered by the current NCR.

In addition, the JMETC NCR Complex supports the Executive Agent for DoD Cyber Test Ranges.

B. Accomplishments/Planned Programs (\$ in Millions)	FY 2017	FY 2018	FY 2019
Title: Joint Mission Environment Test Capability NCR Sustainment	29.869	68.534	67.626
Description: - Since commencing operations, the NCR has executed more than 200+ events. The NCR provided Cybersecur Test and Evaluation "As a Service" for Major Defense Acquisition Programs (MDAP) and Major Automated Information System (MAIS) Acquisition Programs that is simply not available in other venues.			
 - Acquisition Programs supported include Command Post Computing Environment (CP CE), Joint Space Operations Center (JSpOC) Mission System (JMS), P-8A Poseidon, Triton MQ-4C, FireScout, Tactical Mobile (TacMobile), CVN-78 Components (USS Secure, LHA-6, Enterprise GPS, 3DExtended Long Range Radar, Distributed Common Ground Station Family of System Carrier Based Air Refueling System, Aviation Data Management and Control System. - The NCR Team helped DOD Customers manage Cybersecurity Testing by conducting Cyber Table Top (CTT) exercises. DC programs supported include Command Post Computing Environment, Carrier Based Air Refueling System, P—8A Poseidon, MQ-4C Triton, TacMobile and Small Diameter Bomb. The NCR also supported CTTs for MRTFB Customers to help improve the Cybersecurity Posture of the Ranges. 	ns, DD		
- The NCR supported customers from the Services and Joint Community. Customers include US Cyber Command, Joint Staff J-7, Director, Operational Test & Evaluation (DOT&E), Army PEO Command Control Communications Tactical, US Naval Air Systems Command (NAVAIR), Air Force Space and Missile Command, Army Intelligence and Information Warfare Directorate Office of Naval Intelligence and the Army Communications and Electronics Research, Development and Engineering Comman (CERDEC).			
- NCR supported Contingency Operations as requested by US Cyber Command.			
FY 2018 Plans: - Increased funding will be used to execute events at a steadily increasing OPTEMPO to support 8 concurrent events. The NC will conduct engineering activities to plan for technical refresh of emerging end of life and end of service computing assets. The NCR will modify the NCR Test Specification Tool Suite to streamline operations and make them interoperable with other cyber ranges	е		

Exhibit R-2A, RDT&E Project Justification: PB 2019 Office of t	the Secretary Of Defense		ate: February	2018
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605100D8Z I Joint Mission Environment Test Capability (JMETC)	Project (Number/Na 088 / Joint Mission E Capability National (Complex		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2	017 FY 20	18 FY 2019
- NCR will begin to build out additional dedicated Persistent Testi customers.	ing and Training Environments to support testing and traini	ng		
- The NCR will continue to provide support for USCC Training an environments for including Cyber Flag and multiple Cyber Knight sponsored Enterprise Cyber Range Environment events as approximately a sponsored to the continuous cont	and Cyber Guard Events. NCR will support to the JS-J6/D	OT&E		
- The NCR expansion will develop detailed plans for NCR expans River Naval Air Station, MD; Space and Naval Warfare Systems, Executive Officer for Simulation, Training, and Instrumentation (P	Charleston, SC; Eglin Air Force Base (AFB), FL; and Prog			
- NCR will continue to support Contingency Operations as reques	sted by US Cyber Command.			
FY 2019 Plans: - The NCR will investigation the enhanced testing of Industrial Co	ontrol Systems and Avionics Systems Test Beds.			
- The NCR will continue to implement improvements needed to in NCR location.	ncrease capacity and support increased demand at the exis	sting		
- NCR will continue to build out additional dedicated Persistent Te	esting and Training Environments to support testing and tra	aining		
- The NCR will continue to operate in support of the growing Acq The NCR will support test planning and execution for MDAP and		ements.		
- The NCR will continue to provide Cyber Table Top support for a early as possible in development.	acquisition programs to help programs address cyber secur	ity as		
- The NCR will continue to provide support for USCC Training an environments for including Cyber Flag and multiple Cyber Knight sponsored Enterprise Cyber Range Environment events as appro	and Cyber Guard Events. NCR will support to the JS-J6/D	OT&E		

Exhibit R-2A, RDT&E Project Justification: PB 2019 Office of the	ne Secretary Of Defense	Date: F	ebruary 2018	
Appropriation/Budget Activity 0400 / 6	PE 0605100D8Z I Joint Mission Environment Test Capability (JMETC)	Project (Number/Name) 088 I Joint Mission Environment Test Capability National Cyber Range (NCR) Complex		
B. Accomplishments/Planned Programs (\$ in Millions)		FY 2017	FY 2018	FY 2019
 NCR will continue to support DOT&E Assessments of Major Cor 	mbatant Commands.			
- NCR will continue to support Contingency Operations as reques	ted by US Cyber Command.			
 NCR will expand in capacity by establishing additional NCR loca will install computing equipment, install remote access capabilities contracts in place, and hire work force. 				
- Conduct engineering activities to plan for technical refresh of em	nerging end of life and end of service computing assets			
 Continue to assess cyber range requirements in close cooperating build priority cyber range capability and capacity to meet identified 		to		
 Continue analyses of capability to determine requirements and sacquisition system hardware-in-the-loop, software-in-the-loop, and cyber contested environment. 	·	•		
- Continue analyses of capability to determine requirements and stest and training environments, such as those required for Cyber		yber		
FY 2018 to FY 2019 Increase/Decrease Statement: Program Adjustments				
	Accomplishments/Planned Programs Subt	otals 29.869	68.534	67.620
C. Other Program Funding Summary (\$ in Millions) N/A Remarks D. Acquisition Strategy N/A				

PE 0605100D8Z: Joint Mission Environment Test Capabilit...

- Amount of increase in computing power

Office of the Secretary Of Defense

E. Performance Metrics

UNCLASSIFIED Page 11 of 12

R-1 Line #142

Exhibit R-2A, RDT&E Project Justification: PB 2019 Office of the Secretary	Date: February 2018		
Appropriation/Budget Activity 0400 / 6	R-1 Program Element (Number/Name) PE 0605100D8Z I Joint Mission Environment Test Capability (JMETC)	Project (Number/Name) 088 I Joint Mission Environment Test Capability National Cyber Range (NCR) Complex	
Number of events capable of supportingNumber of NCR-like facilities available			